plate for ble on the www.cfll ateFiles	r this sheet is he CFL website at hd.gov/design/s/. This sheet readsheet data		Pay Item Description (unit)	ıs	Removal of pipe culverts Each	Placed riprap, class 2	m3 Placed riprap, class 3 m3	Geotextile, Type V m2	450mm pipe culvert m	600mm pipe culvert m	750mm pipe culvert m	375mm equivalent diameter arch or elliptical pipe culvert m	End section for 450mm pipe culvert	Each End section for 750mm pipe culvert	Each End section for 375mm equivalent diameter arch or elliptical pipe culvert Each	Elbow, 600mm	Elbow, 750mm	Inlet, Caltrans Each		Pipe anchor assembly, 600mm Each	Pipe anchor assembly, 750mm Each	4	REG STATE PROJECT SHE NC REG ST PROJECT NUMBER PROJECT NAME B:  Item number, description, and pay unit match estimate.
be in MicroStation However, it is able to continue to print of from the Excel sheets for summary		Skew (degrees)	Pay Item Number	Show skew an	ngle to	25101-2000	25101-3000	No Pay	60201-0600	60201-0800	60201-0900	60202-0100	60210-0600		60211-0500	60212-0800	60212-0900	60403-0700		60602-0700	60602-0800		REMARKS
sneets S.	ets for summary			the nearest 5 degrees		2		7											Show descript additional info		ptions/	of	Driveway Lt.
ı	1+470			_	1														the drainage work in the remarks column.				Existing driveway culvert
l	1+616			1		2		7	18				2										Driveway Rt.
'	1+674	$\perp \perp$				1		4															
<i>J</i>	1+696	4		1		3		11 289		30													
	1+720 to 1+780 1+797	-		1	1	69 11		32		18													Outlet riprap at existing ditch
	1+797	30		1	1 1	2		7	20	10			2										Driveway Lt.
	1+913 to 1+920			1	1	5		21	20														Driveway Lt.
	2+022	20				10		41				28			4								See Standard M602-3 for culvert
	2+023 to 2+040					11		49							· ·								See Standard Mod2 5 for Curvere
	2+045				1						22			2			1				4		
	2+055			1		2		7	17				2										Driveway Rt.
	2+124	30		1	1	3		11		14													
	2+127 to 2+140					10		44															
	2+289	15		1	1	3		11		16								1					
	2+428	30		1			14	58		27						1				4			
	2+431 to 2+520					65		273															
	2+445				1		14	58															
ubç	2+528	45		1		14		61		31						1				4			Outlet pipe rundown to existing d
#R	2+533 to 2+550					11		32		1.0													
ll wins	2+595	120		1		47		11 197		16 28								1					
<i>]]</i> ig'	2+711 2+714 to 2+770	20		1		2		7		28								1					
y mu	2+714 to 2+770			1				+ ' +	24				2				+						
B-Su	2+792				1	3		11															
etsl	2+890			1	1					18								1					Driveway Lt.
le sh	2+966				1	3		11															Diveway Ec.
dme	3+007	15		1		8		32		22													Merge culvert and ditch rundown
4R 3	3+103	30		1	1					16													
bsite	3+193			1		2		7	11				2										Driveway Lt.
slwe	3+303			1		2		7	11				2										Driveway Rt.
Plan	3 <del>\</del> 404 to 3+530					90		377															Outlet riprap at existing ditch
ejdu	3+543 Refer to	the (	CADD r	manual Chanter	3 located	on the CE		58		15													Merge culvert and ditch rundown
:FL-DPIT\Sa	3+543 Refer to the CADD manual Chapter 3 located on the CFL website for more information on file naming conventions: http://www.cflhd.gov/cadd/CaddManDocs/Chapter03_x30.pdf							7 11	11	14			2										Driveway Rt.
÷.	SUBTOTALS	S SHI	FFT 1	21	15	40	20	1759	130	265	22	28	16	2	4	2	1	4		8	4		

The quantities, locations, and skews shown here on are approximate and are subject to field adjustment. Do not order culvert pipe or appurtenances until the actual quantities are approved in the field by the Contracting Officer.

Include this note.

Show Sheet X of Y for quantity summary

Show Sheet 1 of 2